



TYPE E-1 INTERLOCK

The exploded diagram at left shows the relationship among the components in each Type E-1 interlock. Key numbers in the diagram correspond with the replacement parts listed in the table below.

On the facing page, you'll find photographs of the component parts, keyed to the table below.

We recommend that you find the part you need in the diagram at left, then confirm the Adams part no. and part description with the photos at right.

Adams manufactures only the component parts for interlock types B2, E & E1; for the type E-5/E-5A interlock, however, we manufacture components and complete assemblies.

E-1 INTERLOCK COMPONENTS			
Key no.	Adams part no.	Description	Westinghouse part no.
1	W83D1	Nylon drive block assembly	576B812H01
2	W82S1	Drive block spring, 1 ⁷ / ₈ "L x 3 ³ / ₈ "OD	X9K-1
3	W82S2	Latch arm spring, 1 ⁹ / ₁₆ "L x 7 ¹ / ₁₆ "OD	X9J-18
4	W83L1	Latch w/rubber nose (shoe), complete; LH, shown	324C463G06
5	W83L2	Latch w/rubber nose (shoe), complete; RH, shown on facing page	324C463G05
6	W83C1	Contact bridge ass'y., micarta w/copper contact	576B807G01
7	W82B1	Contact base	215B687H01
8	W82C2	Contact finger w/silver tip	144A568G01
9	W82C3	Contact blade support	—
10	W82K1	Interlock switch in case, complete	628D075G01
11	W82M1	Repair kit incl. roller holder, brass roller, 2 rivets, mounting stud, airplane nut	—
12	W82M2	Mounting base, "L" form; 4"H w/3 ³ / ₄ " x 1" base; pre-formed mounting holes for 3 ⁸ / ₁₆ -16 machine screws	—
13	W82M3	Mounting base; roller mount (2 ³ / ₈ " x 2 ¹ / ₂ ") welded to base at 90° angle; mounting holes for 3 ⁸ / ₁₆ -16 machine screws	—